

Web Images Videos Maps News Shopping Gmail more ▾

Scholar Preferences | Sign in

Google scholar

data structure and data transmission method

Search

Advanced Scholar Search

Scholar

Articles and patents ▾

anytime ▾

include citations ▾



Create email alert Results

Adaptive cancellation of nonlinear intersymbol interference for voiceband **data transmission**

E Biglieri, A Gersho, R Gittlin... - Selected Areas in ..., 2002 - ieeexplore.ieee.org

... 11. NONLINEAR CHANNEL MODEL Although the cancellation schemes to be described are also applicable to baseband **data transmission**, passband QAM is the preferred modulation for achieving high **data** rates. ... 0 Fig. 2. Decision-feedback **structure**. and later **data** symbols. ...

Cited by 116 - [Related articles](#) - All 3 versions

Digital **transmission** device having an error correction mode and **method** for shifting down a **d transmission rate**

S Tanaka... - US Patent 5,105,423, 1992 - Google Patents

... 14, 1992 [54] DIGITAL **TRANSMISSION** DEVICE HAVING AN ERROR CORRECTION MODE AND **METHOD** FOR SHIFTING DOWN A **DATA TRANSMISSION** RATE [75] Inventors: Shigetaka Tanaka, Atsugi; Yuichi Saito, Hadano, both of Japan [73] Assignee: Ricoh Company ...

Cited by 71 - [Related articles](#) - All 2 versions

Efficient point-to-point and multi-point routing mechanism for programmable packet switching n in high speed **data transmission** networks

G Lebizay, JM Munier, A Pauporte... - US Patent 5,602,841, 1997 - Google Patents

... POINT ROUTING MECHANISM FOR PROGRAMMABLE PACKET SWITCHING NODES IN HIGH SPEED **DATA TRANSMISSION** NETWORKS [75 ... 15,1995 [30] Foreign Application Priority **Data** Apr ... an efficient point-to-point and multi-points routing system and **method** for program ...

Cited by 93 - [Related articles](#) - All 3 versions

[CITATION] A **method** for interpreting the **data** from depth-sensing indentation ins t rurnen ts

MF Doerner - J. Mater. Res, 1986

Cited by 1477 - [Related articles](#) - All 9 versions

Structure of optimum receiving filters in **data transmission** systems (Corresp.)

T Ericson - Information Theory, IEEE Transactions on, 2002 - ieeexplore.ieee.org

... INTRODUCTION In many **data transmission** systems the receiver has the **structure** indicated in Fig ... Given this **structure**, one may want to optimize the filter $H(f)$. Because of the complications ... This is the **method** used by Aaron and Tufts.' Unfortunately, this approach leads to rather ...

Cited by 38 - [Related articles](#)

Data transmission method and apparatus applicable to network system

Y Shiobara - US Patent 5,699,519, 1997 - Google Patents

... 16, 1997 [54] **DATA TRANSMISSION METHOD** AND APPARATUS APPLICABLE TO NETWORK SYSTEM [75] Inventor: Yasuhisa Shiobara, Tokyo, Japan [73] Assignee: Kabushiki Kaisha Toshiba, Kawasaki, Japan [21] Appl. No.: 503,743 [22] Filed: Jul. ...

Cited by 24 - [Related articles](#) - All 2 versions

Method for the **transmission** of subscriber **data** between network nodes in at least one communications network supporting the **structure** of an intelligent network

R Becher - US Patent 5,839,076, 1998 - Google Patents

... OF SUBSCRIBER **DATA** BETWEEN NETWORK NODES IN AT LEAST ONE COMMUNICATIONS NETWORK SUPPORTING THE **STRUCTURE** OF AN INTELLIGENT NETWORK BACKGROUND OF THE INVENTION The invention concerns a **method** for the **transmission** of 10 ...

[Cited by 21](#) - [Related articles](#) - [All 2 versions](#)

Quantitative phase analysis from neutron powder diffraction **data using the Rietveld **method****

RJ Hill... - Journal of Applied Crystallography, 1987 - scripts.iucr.org

... radius of the cylindrical specimen), the analytical approximation to the **transmission** factor given by ... 474 QUANTITATIVE PHASE ANALYSIS FROM NEUTRON POWDER DIFFRACTION **DATA**. requires no standards (other than a knowledge of the crystal **structure** parameters) or ...

[Cited by 457](#) - [Related articles](#) - [All 6 versions](#)

Cable television radio frequency subscriber **data transmission apparatus and RF return **method****

RJ Beyers, CR Bramhall, GS Durden... - US Patent ..., 1993 - Google Patents

... 10, 1993 [54] CABLE TELEVISION RADIO FREQUENCY SUBSCRIBER **DATA TRANSMISSION** APPARATUS AND RF RETURN **METHOD** [75] Inventors: Robert J. Beyers, II, Snellville; Charles R. Bramhall, Norcross; Gregory S. Durden, Jonesboro; Robert J. Edwards ...

[Cited by 99](#) - [Related articles](#) - [All 5 versions](#)

Method and system for optimizing **data transmission line bandwidth occupation in a multiprior **data** traffic environment**

C Galand, G Lebizay... - US Patent 5,956,341, 1999 - Google Patents

... 21, 1999 [54] **METHOD** AND SYSTEM FOR OPTIMIZING **DATA TRANSMISSION** LINE BANDWIDTH OCCUPATION IN A MULTIPRIORITY **DATA** TRAFFIC ENVIRONMENT [75] Inventors: Claude Galand, Cagnes-sur-mer; Gerald Lebizay, Vence; Victor Spagnol, Cagnes-sur-mer ...

[Cited by 47](#) - [Related articles](#) - [All 2 versions](#)

 [Create email alert](#)



Result Page: **Previous** [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [12](#) [13](#) [14](#) [15](#) [16](#) [17](#) **Next**

[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2011 Google